CLAIMS

1	i claim:		
1	1. A medical port for an emergency safety resuscitator having a collapsible bag with		
2	an outlet, which comprises:		
3	an adapter having a first end available for attachment to and communication with		
4	a collapsible bag of a resuscitator and also having a second end;		
5	a tube having a first aperture attached to and communicating with the second end		
6	of a collapsible bag of a resuscitator, a second aperture, and a third aperture available for		
7	connection to a mask or an endotracheal tube.		
1	2. The medical port for an emergency safety resuscitator having a collapsible bag		
2	with an outlet as recited in claim 1, further comprising:		
3	a self-sealing membrane releasably covering the second aperture of said tube.		
1	3. The medical port for an emergency safety resuscitator having a collapsible bag		
2	with an outlet as recited in claim 2, further comprising:		
3	two or more strips of flexible plastic, each strip having a first end attached to the		
4	inside of said tube, between the first aperture and the second aperture, and a second end		
5	pushing against a second end of at least one other of said strips.		
1	4. The medical port for an emergency safety resuscitator having a collapsible bag		
2	with an outlet as recited in claim 3, wherein:		
3	said adapter and said tube are constructed of rigid clear plastic.		
1	5. The medical port for an emergency safety resuscitator having a collapsible bag		
2	with an outlet as recited in claim 4, wherein:		
3	said self-sealing membrane is siliconized.		
1	6. The medical port for an emergency safety resuscitator having a collapsible bag		
2	with an outlet as recited in claim 3, wherein:		
3	said adapter and said self-sealing membrane is siliconized.		
1	7. The medical port for an emergency safety resuscitator having a collapsible bag		
2	with an outlet as recited in claim 2, wherein:		
3	said adapter and said tube are constructed of rigid clear plastic.		

1	8.	The medical port for an emergency safety resuscitator having a collapsible bag	
2	with an outlet as recited in claim 7, wherein:		
3		said self-sealing membrane is siliconized.	
1	9.	The medical port for an emergency safety resuscitator having a collapsible bag	
2	with an outlet as recited in claim 2, wherein:		
3		said self-sealing membrane is siliconized.	
1	10.	The medical port for an emergency safety resuscitator having a collapsible bag	
2	with an outlet as recited in claim 1, further comprising:		
3		two or more strips of flexible plastic, each strip having a first end attached to the	
4	inside	of said tube, between the first aperture and the second aperture, and a second end	
5	pushi	ng against a second end of at least one other of said strips.	
1	11.	The medical port for an emergency safety resuscitator having a collapsible bag	
2	with an outlet as recited in claim 10, wherein:		
3		said adapter and said tube are constructed of rigid clear plastic.	
1	12.	The medical port for an emergency safety resuscitator having a collapsible bag	
2	with an outle	t as recited in claim 1, wherein:	
3		said adapter and said tube are constructed of rigid clear plastic.	